OIPE

RAW SEQUENCE LISTING

DATE: 10/16/2001

PATENT APPLICATION: US/09/833,675

TIME: 14:57:59

Input Set : A:\PTO.txt

Output Set: N:\CRF3\10162001\I833675.raw

3 <110> APPLICANT: Aventis Behring GmbH

5 <120> TITLE OF INVENTION: Process for finding oligonucleotide sequences

for nucleic acid amplification methods

8 <130> FILE REFERENCE: 2000/A006-A3b

C--> 10 <140> CURRENT APPLICATION NUMBER: US/09/833,675

C--> 11 <141> CURRENT FILING DATE: 2001-04-13

E--> 13 <160> NUMBER OF SEQ ID NOS: 9

15 <170> SOFTWARE: PatentIn Ver. 2.1

ERRORED SEQUENCES

cheale distutte andurts

VERIFICATION SUMMARY

DATE: 10/16/2001 PATENT APPLICATION: US/09/833,675 TIME: 14:58:00

Input Set : A:\PTO.txt

Output Set: N:\CRF3\10162001\I833675.raw

```
L:10 M:270 C: Current Application Number differs, Replaced Application Number
L:11 M:271 C: Current Filing Date differs, Replaced Current Filing Date
L:24 M:280 W: Numeric Identifier already exists, Length not replaced.
L:25 M:280 W: Numeric Identifier already exists, Type not replaced.
L:26 M:280 W: Numeric Identifier already exists, Organism not replaced.
L:32 M:259 W: Allowed number of lines exceeded, <213> ORGANISM:
L:33 M:283 W: Missing Blank Line separator, <210> field identifier
L:34 M:280 W: Numeric Identifier already exists, Length not replaced.
L:35 M:280 W: Numeric Identifier already exists, Type not replaced.
L:36 M:280 W: Numeric Identifier already exists, Organism not replaced.
L:40 M:280 W: Numeric Identifier already exists, Length not replaced.
L:41 M:280 W: Numeric Identifier already exists, Type not replaced.
L:42 M:280 W: Numeric Identifier already exists, Organism not replaced.
L:47 M:280 W: Numeric Identifier already exists, Length not replaced.
L:48 M:280 W: Numeric Identifier already exists, Type not replaced.
L:49 M:280 W: Numeric Identifier already exists, Organism not replaced.
L:54 M:280 W: Numeric Identifier already exists, Length not replaced.
L:55 M:280 W: Numeric Identifier already exists, Type not replaced.
L:56 M:280 W: Numeric Identifier already exists, Organism not replaced.
L:62 M:259 W: Allowed number of lines exceeded, <213> ORGANISM:
L:63 M:283 W: Missing Blank Line separator, <210> field identifier
L:64 M:280 W: Numeric Identifier already exists, Length not replaced.
L:65 M:280 W: Numeric Identifier already exists, Type not replaced.
L:66 M:280 W: Numeric Identifier already exists, Organism not replaced.
L:71 M:280 W: Numeric Identifier already exists, Length not replaced.
L:72 M:280 W: Numeric Identifier already exists, Type not replaced.
L:73 M:280 W: Numeric Identifier already exists, Organism not replaced.
L:78 M:280 W: Numeric Identifier already exists, Length not replaced.
L:79 M:280 W: Numeric Identifier already exists, Type not replaced.
L:80 M:280 W: Numeric Identifier already exists, Organism not replaced.
L:13 M:203 E: No. of Seq. differs, <160> Number Of Sequences:Input (9) Counted (0)
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1 age 5 of 5

STATISTICS SUMMARY

PATENT APPLICATION: US/09/833,675

DATE: 10/16/2001 TIME: 14:58:00

Input Set : A:\PTO.txt

Output Set: N:\CRF3\10162001\1833675.raw

Application Serial Number: US/09/833,675

Alpha or Numeric: Numeric

Application Class:

Application File Date: 04-13-2001

Art Unit: OIPE

Software Application: PatentIn Total Number of Sequences: 0

Total Nucleotides: 0
Total Amino Acids: 0
Number of Errors: 1
Number of Warnings: 28
Number of Corrections: 2

MESSAGE SUMMARY

203 E: 1 (No. of Seq. differs)

259 W: 2 (Allowed number of lines exceeded)

270 C: 1 (Current Application Number differs)

271 C: 1 (Current Filing Date differs)

280 W: 24 (Numeric Identifier already exists)

283 W: 2 (Missing Blank Line separator)